L Number	Hits	Search Text	DB	Time stamp
- Number	695	713/500.ccls.	USPAT;	2004/09/02 15:51
	695	7137300.0013.	US-PGPUB	2004703702 13.31
	75	713/500.ccls. and battery	USPAT;	2004/09/02 15:52
_	/5	/13/300.ccis. and battery	US-PGPUB	2004/03/02 13:32
	2.5	(712/E00 cala and battory) and	USPAT;	2004/09/02 15:52
-	25	(713/500.ccls. and battery) and	US-PGPUB	2004/03/02 13:32
	450407	temperature	USPAT;	2004/09/03 08:07
-	450407	battery or (power adj supply)	US-PGPUB	2004/09/03 08:07
	454050	(2004/09/03 08:08
-	164260	(battery or (power adj supply)) and	USPAT;	2004/09/03 00:08
		temperature	US-PGPUB	2004/00/02 10:02
-	68886	((battery or (power adj supply)) and	USPAT;	2004/09/03 10:22
		temperature) and (sensor or sensors or	US-PGPUB	
		thermistor or thermistors)		0004/00/00 00 44
-	37868	(((battery or (power adj supply)) and	USPAT;	2004/09/03 08:11
		temperature) and (sensor or sensors or	US-PGPUB	
		thermistor or thermistors)) and (stages or		
:		levels or states)		
-	359	((((battery or (power adj supply)) and	USPAT;	2004/09/03 08:12
		temperature) and (sensor or sensors or	US-PGPUB	
]		thermistor or thermistors)) and (stages or		
		levels or states)) and 713/\$.ccls.		
-	63	(((((battery or (power adj supply)) and	USPAT;	2004/09/03 08:13
		temperature) and (sensor or sensors or	US-PGPUB	
		thermistor or thermistors)) and (stages or		
		levels or states)) and 713/\$.ccls.) and		
		((internal or inside) with battery)		
-	41031	((battery or (power adj supply)) and	USPAT;	2004/09/03 10:36
		temperature) and (sensors or thermistors)	US-PGPUB	
-	7401	(((battery or (power adj supply)) and	USPAT;	2004/09/03 10:23
		temperature) and (sensors or thermistors))	US-PGPUB	
		and (laptop or portable)		
-	558	((((battery or (power adj supply)) and	USPAT;	2004/09/03 10:27
		temperature) and (sensors or thermistors))	US-PGPUB	
		and (laptop or portable)) and ((internal		
		or inside) adj3 battery)		
-	28	(((((battery or (power adj supply)) and	USPAT;	2004/09/03 10:28
		temperature) and (sensors or thermistors))	US-PGPUB	
		and (laptop or portable)) and ((internal		ĺ
		or inside) adj3 battery)) and 713/\$.ccls.		
-	47530	((battery or (power adj supply)) and	USPAT;	2004/09/03 10:38
		temperature) and (sensors or thermistors	US-PGPUB	
		or detectors)		
-	8526	(((battery or (power adj supply)) and	USPAT;	2004/09/03 10:38
		temperature) and (sensors or thermistors	US-PGPUB	
		or detectors)) and (laptop or portable)	l	
-	142	((((battery or (power adj supply)) and	USPAT;	2004/09/03 10:39
		temperature) and (sensors or thermistors	US-PGPUB	
		or detectors)) and (laptop or portable))		
		and 713/\$.ccls.		0004/00/00
-	123	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/03 10:41
		temperature) and (sensors or thermistors	US-PGPUB	
		or detectors)) and (laptop or portable))		
1		and 713/\$.ccls.) and (stages or levels or	ž.	
		states)		0004/00/00
_	571986	battery or (power adj supply)	EPO; JPO;	2004/09/03 13:05
			DERWENT;	
			IBM_TDB	0004/00/00 ==
-	0		EPO; JPO;	2004/09/03 13:05
		temperature	DERWENT;	
			IBM_TDB	0004/00/00 50 55
-	44119	(battery or (power adj supply)) and	EPO; JPO;	2004/09/03 13:06
1		temperature	DERWENT;	
1			IBM_TDB	0004/00/00
-	1878	((battery or (power adj supply)) and	EPO; JPO;	2004/09/03 13:06
1		temperature) and (sensors or detectors or	DERWENT;	
		thermistors)	IBM_TDB	
	61	1 1 1 2 1 2 1	EPO; JPO;	2004/09/03 13:27
1		temperature) and (sensors or detectors or	DERWENT;	
1		thermistors)) and (laptop or portable)	IBM_TDB	1

-	162	(smart or intelligent) adj battery	EPO; JPO;	2004/09/03 13:27
			DERWENT;	
	32	//	IBM TDB EPO; JPO;	2004/09/03 14:19
_	32	((smart or intelligent) adj battery) and temperature	DERWENT;	2004/09/03 14:19
		cemperature	IBM TDB	
_	18	((smart or intelligent) adj battery) and	EPO; JPO;	2004/09/03 14:25
		CPU	DERWENT;	2001,03,03 11.23
			IBM TDB	
_	21574	(battery or (power adj supply)) with	EPO; JPO;	2004/09/03 14:26
		frequency	DERWENT;	
			IBM TDB	
-	605	((battery or (power adj supply)) with	EPO; JPO;	2004/09/03 14:27
		frequency) and (laptop or portable)	DERWENT;	·
			IBM_TDB	
-	20		EPO; JPO;	2004/09/03 14:40
		frequency) and (laptop or portable)) and	DERWENT;	
	23	temperature	IBM_TDB EPO; JPO;	2004/09/03 14:47
-	23	(((battery or (power adj supply)) with frequency) and (laptop or portable)) and	DERWENT;	2004/09/03 14:4/
		heat	IBM TDB	
_	450407	battery or (power adj supply)	USPAT;	2004/09/03 14:47
	150107	bactery or (power day suppri)	US-PGPUB	
-	83	(battery or (power adj supply)) with hear	USPAT;	2004/09/03 14:48
		, and a second of the second o	US-PGPUB	
-	17061	(battery or (power adj supply)) with heat	USPAT;	2004/09/03 14:48
			US-PGPUB	
-	118856	(battery or (power adj supply)) and heat	USPAT;	2004/09/03 14:48
			US-PGPUB	
-	46014	((battery or (power adj supply)) and heat)	USPAT;	2004/09/03 14:49
	5206	and frequency	US-PGPUB	0004/00/00 14 40
-	5386	((battery or (power adj supply)) with	USPAT;	2004/09/03 14:49
	909	heat) and frequency (((battery or (power adj supply)) with	US-PGPUB USPAT;	2004/09/03 14:49
-]	heat) and frequency) and fan	US-PGPUB	2004/03/03 14.49
_	101	((((battery or (power adj supply)) with	USPAT;	2004/09/03 14:50
		heat) and frequency) and fan) and	US-PGPUB	
		throttl\$3		
-	72	((((battery or (power adj supply)) with	USPAT;	2004/09/03 14:55
		heat) and frequency) and fan) and throttle	US-PGPUB	
-	25	((((battery or (power adj supply)) with	USPAT;	2004/09/03 14:55
		heat) and frequency) and fan) and	US-PGPUB	
	_	713/\$.ccls.		
-	5	(("4352067") or ("4390841") or ("4254475")	USPAT;	2004/09/07 08:27
	1	or ("4289836") or ("4455523")).PN.	US-PGPUB	2004/09/07 10:18
-	1	("5557188").PN.	USPAT; US-PGPUB	2004/03/0/ 10:10
_	1736013	temperature or heat	USPAT;	2004/09/07 13:57
	1,30013	- Composition of Honor	US-PGPUB	==01,00,0, 10,0,
	41024	(temperature or heat) with (battery or	USPAT;	2004/09/07 13:58
		(power adj supply))	US-PGPUB	
-	13259	((temperature or heat) with (battery or	USPAT;	2004/09/07 13:59
		(power adj supply))) same control	US-PGPUB	
-	8457	((temperature or heat) with (battery or	USPAT;	2004/09/07 13:59
		(power adj supply))) with control	US-PGPUB	
_	1935	(((temperature or heat) with (battery or	USPAT;	2004/09/07 13:59
		(power adj supply))) with control) with	US-PGPUB	
	170	(processor or CPU or system) ((((temperature or heat) with (battery or	USPAT;	2004/09/07 14:41
-	172	((((temperature or neat) with (battery or (power adj supply))) with control) with	US-PGPUB	2004/09/0/ 14:41
		(processor or CPU or system)) with	00 10100	
		(throttle or fan)		
_	155	((((temperature or heat) with (battery or	USPAT;	2004/09/07 14:41
		(power adj supply))) with control) with	US-PGPUB	
		(processor or CPU or system)) with		
		(frequency or fan)		
-	2529211	temperature or heat	EPO; JPO;	2004/09/07 15:44
		·	DERWENT;	
		(townsomething on best) with (bettern	IBM_TDB	2004/00/07 15 15
	0	(temperature or heat) with (battery or	USPAT;	2004/09/07 15:46
	l .	(power adj supply))	US-PGPUB	I

-	41024	(temperature or heat) with (battery or	USPAT;	2004/09/07 15:	47
:		power adj supply)	US-PGPUB		
-	6383	((temperature or heat) with (battery or	USPAT;	2004/09/07 15:	47
		power adj supply)) with (processor or cpu	US-PGPUB		
		or system)			
-	346	(((temperature or heat) with (battery or	USPAT;	2004/09/07 15:	47
		power adj supply)) with (processor or cpu	US-PGPUB		
		or system)) with (frequency or clock)			
_	34	((((temperature or heat) with (battery or	USPAT;	2004/09/07 15:	49
		power adj supply)) with (processor or cpu	US-PGPUB		
	,	or system)) with (frequency or clock))			
	0500011	with (internal or inside)	TD0	0004/00/05 45	
_	2529211	temperature or heat	EPO; JPO;	2004/09/07 15:	49
			DERWENT;		
			IBM_TDB	0001100100	
_	39858	(temperature or heat) with (battery or	EPO; JPO;	2004/09/07 15:	49
		power adj supply)	DERWENT;		
			IBM_TDB		
-	3187	((temperature or heat) with (battery or	EPO; JPO;	2004/09/07 15:	50
		power adj supply)) with (cpu or processor	DERWENT;		
1		or system)	IBM_TDB	0004/06/2= ::	
	106	(((temperature or heat) with (battery or	EPO; JPO;	2004/09/07 16:	14
		power adj supply)) with (cpu or processor	DERWENT;		
		or system)) with (frequency or clock)	IBM_TDB		
_	158	(((temperature or heat) with (battery or	EPO; JPO;	2004/09/07 16:	14
		power adj supply)) with (cpu or processor	DERWENT;		
		or system)) with (fan)	IBM_TDB		
-	0	((((temperature or heat) with (battery or	EPO; JPO;	2004/09/08 08:	10
		power adj supply)) with (cpu or processor	DERWENT;		
		or system)) with (fan)) with throttle	IBM_TDB		
-	8797	laptop	EPO; JPO;	2004/09/08 08:	10
			DERWENT;		
			IBM_TDB		
-	817	laptop and battery	EPO; JPO;	2004/09/08 08:	11
			DERWENT;		1
1			IBM_TDB		
-	106	(laptop and battery) and (heat or	EPO; JPO;	2004/09/08 08:	11
		temperature)	DERWENT;		
			IBM_TDB	0000,000,000	
-	1084	laptop and (battery or power adj supply)	EPO; JPO;	2004/09/08 08:	11
	1		DERWENT;		
			IBM_TDB	0004/00/00 5	
-	123	(laptop and (battery or power adj supply))	EPO; JPO;	2004/09/08 08:	55
		and (heat or temperature)	DERWENT;		
		l, .,	IBM_TDB	0004/00/00 55	
-	572910	battery or (power adj supply)	EPO; JPO;	2004/09/08 08:	55
			DERWENT;		
			IBM_TDB	0004/00/00 55	
-	519	(battery or (power adj supply)) with	EPO; JPO;	2004/09/08 08:	56
	1	laptop	DERWENT;		
	_	/ / /	IBM_TDB	0004/00/00	
-	5	((battery or (power adj supply)) with	EPO; JPO;	2004/09/08 09:	01
		laptop) with cooling	DERWENT;		
	1	(#C470000#) PN	IBM_TDB	0004/00/00 00	0.1
-	1	("6470289").PN.	USPĀT;	2004/09/08 09:	01
		//HAEE2001H) an /HA20002CH)) DV	US-PGPUB	0004/00/00 50	4.3
_	2	(("4553081") or ("4289836")).PN.	USPAT;	2004/09/08 10:	43
L	1		US-PGPUB		